## **WEST Search History**

DATE: Sunday, December 14, 2003

Set Name Query side by side		Hit Count Set Name result set	
DB = U	SPT; PLUR=YES; OP=ADJ		
L50	((bismuth molybdenum) or (bismuth molybdate)) and hexanoic	2	L50
L49	l46.ti,ab,clm.	7	L49
L48	146 and 123	0	L48
L47	146 and 122	7	L47
L46	(make\$1 or making or prepare\$1 or preparing) with bismuth molybdenum	34	L46
L45	(making or preparing) with bismuth molybdenum	16	L45
L44	(making or preparing) with bismuth molydenum	0	L44
DB = U	SPT,PGPB; PLUR=YES; OP=ADJ		
L43	(4587104  4668635)![pn]	. 2	L43
DB = U	SPT; PLUR=YES; OP=ADJ		
L42	5082789	7	L42
DB = D	WPI; PLUR=YES; OP=ADJ		
L41	(alok with ratogi).in.	0	L41
L40	(kiran with jain).in.	0	L40
L39	(heremba gupta).in.	0	L39
L38	(vipin kumar).in.	0	L38
DB = U	SPT; PLUR=YES; OP=ADJ		
L37	(vipin kumar).in.	4	L37
L36	(heremba gupta).in.	0	L36
L35	(kiran with jain).in.	0	L35
L34	(alok with ratogi) in.	0	L34
L33	L32 and bismuth	2	L33
L32	molybdenum (hexanoate or hexanoic)	5	L32
L31	bismuth (hexanoic or hexanoate)	1	L31
DB=JB	PAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
L30	128 and L29	5	L30
L29	bismuth trioxide	180	L29
L28	molybdenum trioxide	548	L28
DB = U	SPT; PLUR=YES; OP=ADJ		
L27	L26 and 123	0	L27
L26	124 and 122	4	L26
L25	124 and 11	0	L25
L24	120 same 121	36	L24

L23	\$2ethyl hexanoic	1192	L23
L22	oxalic acid	32684	L22
L21	bismuth trioxide	593	L21
L20	molybdenum trioxide	1678	L20
L19	bismuth molybdenum same (hexanoic or hexanoate)	1	L19
L18	bismuth molybdenum with (hexanoic or hexanoate)	1	L18
L17	bismuth molybdenum hexanoic	0	L17
L16	bismuth molybdenum hexanoate	0	L16
L15	resistance and 5082789.pn.	1	L15
L14	sensitiv\$5 and 5082789.pn.	1	L14
DB=JI	PAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
L13	wo-2003040716-\$.did.	1	L13
L12	18 and (19 or 111)	. 4	L12
L11	bismuth with molybdenum	1303	L11
L10	electrode or (electrical near1 contact)	943821	L10
L9	bismuth molybdate	58	L9
L8	(detect\$3 or indicat\$3 or determin\$7 or measur\$3 or assay\$3) with (ethanol or alcohol)	6640	L8
DB = U	SPT; PLUR=YES; OP=ADJ		
L7	L6 and l1.ti,ab,clm.	5	L7
L6	11 and 14	123	L6
L5	11 and 12	21	L5
L4	bismuth with molybdenum	3189	L4
L3	electrode or (electrical near1 contact)	387281	L3
L2	bismuth molybdate	223	L2
L1	(detect\$3 or indicat\$3 or determin\$7 or measur\$3 or assay\$3) with (ethanol or alcohol)	26374	L1

END OF SEARCH HISTORY

## **WEST Search History**

DATE: Sunday, December 14, 2003

Set Name Query side by side		Hit Count	Set Name result set
DB=U	SPT; PLUR=YES; OP=ADJ		
L73	deposit\$3 same (spray pyrolysis same thermal evaporation)	9	L73
L72	spray pyrolysis and thermal evaporation	22	L72
L71	deposit\$3 same L70	1805	L71
L70	spray pyrolysis or thermal evaporation	2587	L70
L69	((bismuth with \$30xide) or bi03) and (molybdenum with (carboxylate or hexanoic or hexanoate))	17	L69
L68	L67 and bismuth	0	L68
L67	3578690	23	L67
L66	L65 and 123	0	L66
L65	L64 and l22	7	L65
L64	120 and 121	56	L64
L63	132 and bi03	0	L63
L62	151 and bi03	0	L62
L61	151 and (bismuth with trioxide)	0	L61
L60	146 and 151	0	L60
L59	154 and 153	0	L59
L58	154 and 153L57	0	L58
L57	126 and hexanoate	0	L57
L56	126 and hexanoic	0	L56
L55	L54 and l51	0	L55
L54	bismuth carboxylate	126	L54
DB = U	SPT,PGPB; PLUR=YES; OP=ADJ		
L53	(2795550  3046287  3362972  3578690)![pn]	4	L53
DB = U	SPT; PLUR=YES; OP=ADJ		
L52	L51 and bismuth	3	L52
L51	molybdenum carboxylate	47	L51
L50	((bismuth molybdenum) or (bismuth molybdate)) and hexanoic	2	L50
L49	146.ti,ab,clm.	. <b>7</b>	L49
L48	146 and 123	0	L48
L47	146 and 122	7	L47
L46	(make\$1 or making or prepare\$1 or preparing) with bismuth molybdenum	34	L46
L45	(making or preparing) with bismuth molybdenum	16	L45
L44	(making or preparing) with bismuth molydenum	0	L44

DB = U	USPT,PGPB; PLUR=YES; OP=ADJ		
L43	(4587104  4668635)![pn]	2	L43
DB = U	JSPT; PLUR=YES; OP=ADJ		
L42	5082789	7	L42
DB=L	OWPI; PLUR=YES; OP=ADJ		
L41	(alok with ratogi).in.	0	L41
L40	(kiran with jain).in.	0	L40
L39	(heremba gupta).in.	0	L39
L38	(vipin kumar).in.	0	L38
DB = U	JSPT; PLUR=YES; OP=ADJ		
L37	(vipin kumar).in.	4	L37
L36	(heremba gupta).in.	0	L36
L35	(kiran with jain).in.	0	L35
L34	(alok with ratogi).in.	0	L34
L33	L32 and bismuth	2	L33
L32	molybdenum (hexanoate or hexanoic)	5	L32
L31	bismuth (hexanoic or hexanoate)	1	L31
DB=J	PAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
L30	128 and L29	5	L30
L29	bismuth trioxide	180	L29
L28	molybdenum trioxide	548	L28
DB=U	ISPT; PLUR=YES; OP=ADJ		
L27	L26 and 123	0	L27
L26	124 and 122	4	L26
L25	124 and 11	0	L25
L24	120 same 121	36	L24
L23	\$2ethyl hexanoic	1192	L23
L22	oxalic acid	32684	L22
L21	bismuth trioxide	593	L21
L20	molybdenum trioxide	1678	L20
L19	bismuth molybdenum same (hexanoic or hexanoate)	1	L19
L18	bismuth molybdenum with (hexanoic or hexanoate)	1	L18
L17	bismuth molybdenum hexanoic	0	L17
L16	bismuth molybdenum hexanoate	0	L16
L15	resistance and 5082789.pn.	1	L15
L14	sensitiv\$5 and 5082789.pn.	1	L14
$DB=JPAB,EPAB,DWPI;\ PLUR=YES;\ OP=ADJ$			
L13	wo-2003040716-\$.did.	1	L13
L12	l8 and (l9 or l11)	4	L12
L11	bismuth with molybdenum	1303	L11

		042921	T 10
L10	electrode or (electrical near1 contact)	943821	L10
L9	bismuth molybdate	58	L9
L8	(detect\$3 or indicat\$3 or determin\$7 or measur\$3 or assay\$3) with (ethanol or alcohol)	6640	L8
DB=U	JSPT; PLUR=YES; OP=ADJ		
L7	L6 and l1.ti,ab,clm.	5	L7
L6	11 and 14	123	L6
L5	11 and 12	21	L5
L4	bismuth with molybdenum	3189	L4
L3	electrode or (electrical near1 contact)	387281	L3
L2	bismuth molybdate	223	L2
L1	(detect\$3 or indicat\$3 or determin\$7 or measur\$3 or assay\$3) with (ethanol or alcohol)	26374	L1

END OF SEARCH HISTORY